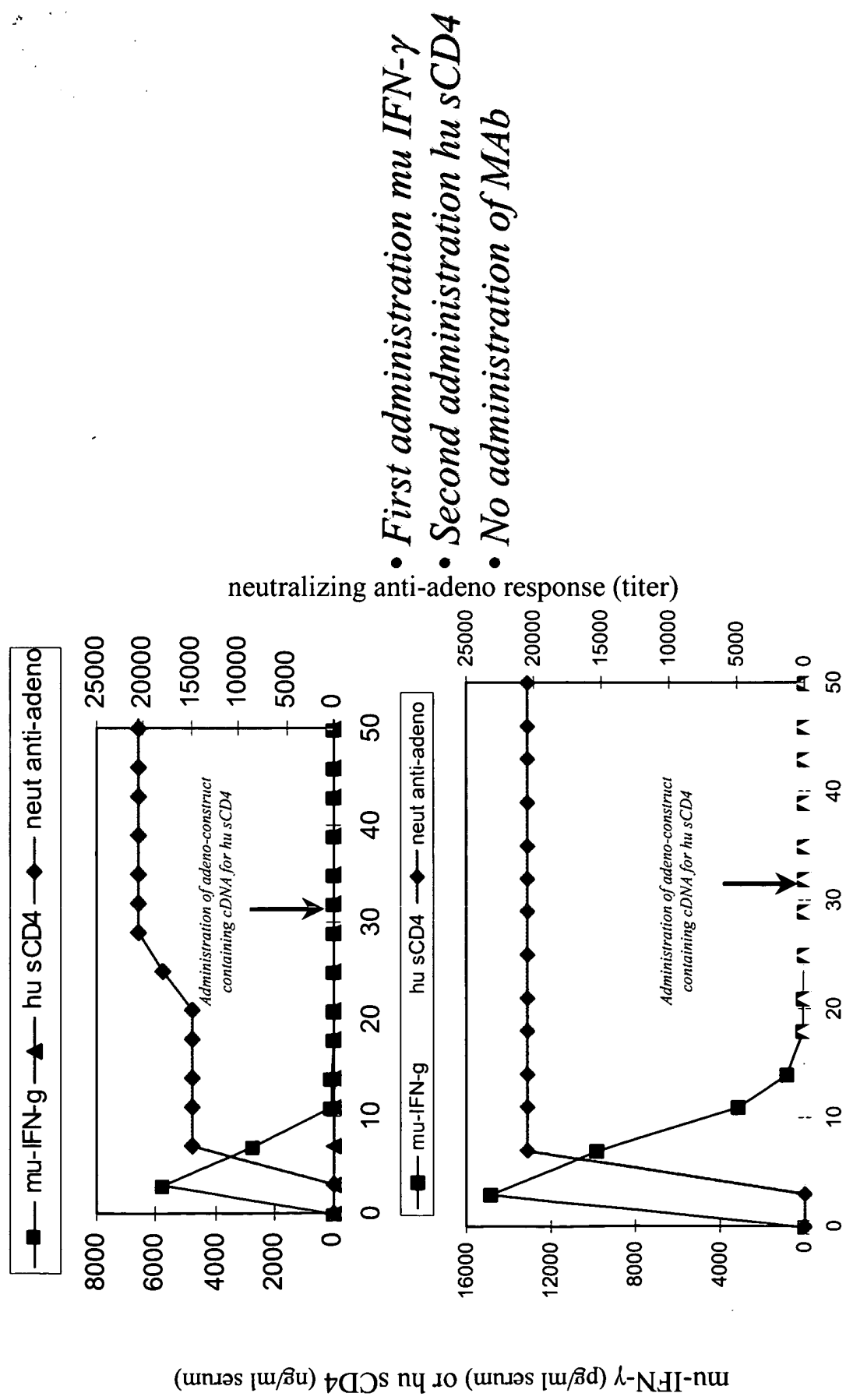
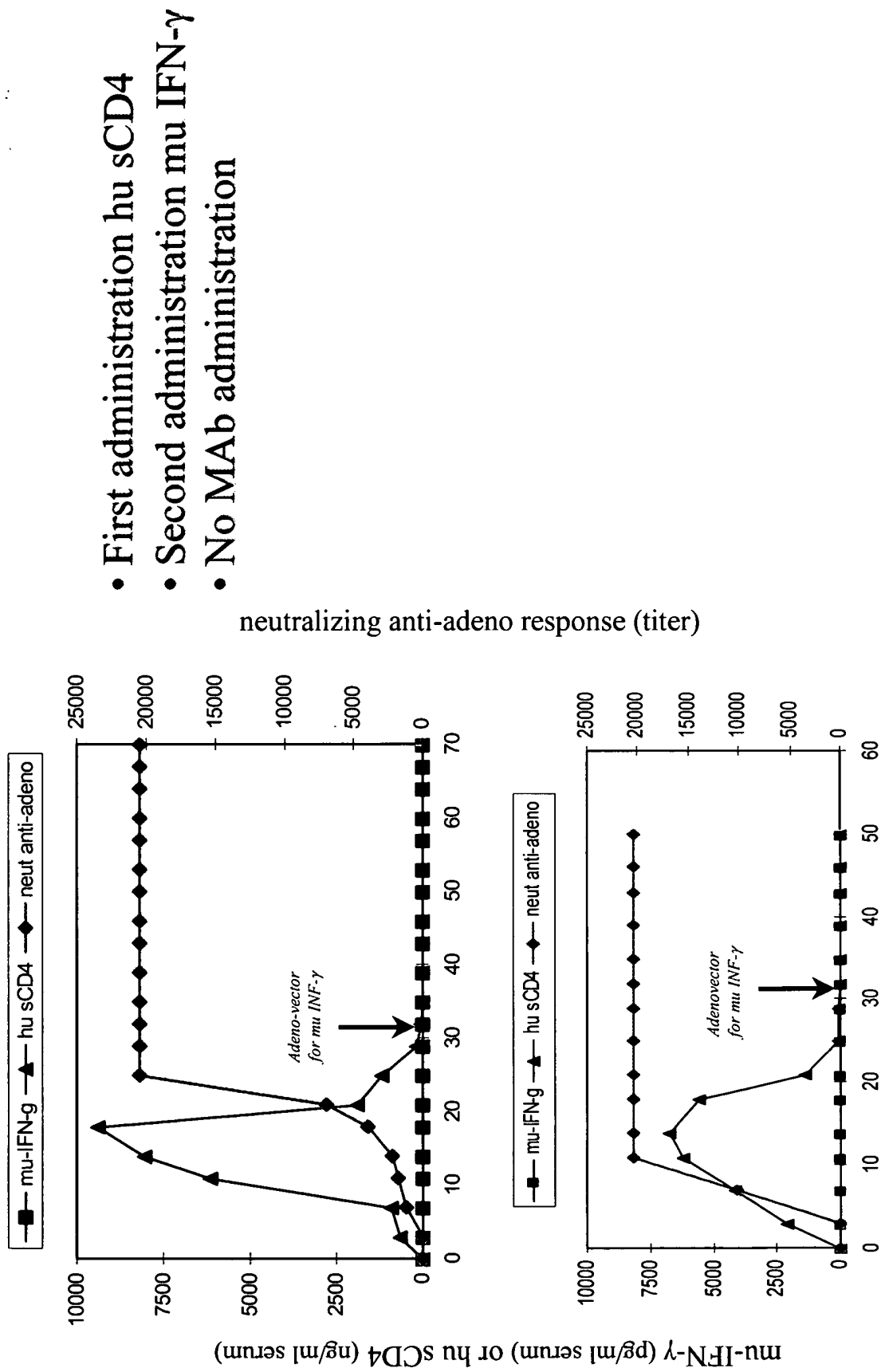


Figure 1 Experimental Set-up of Control Animals



- First administration mu IFN- γ
- Second administration hu sCD4
- No administration of MAb

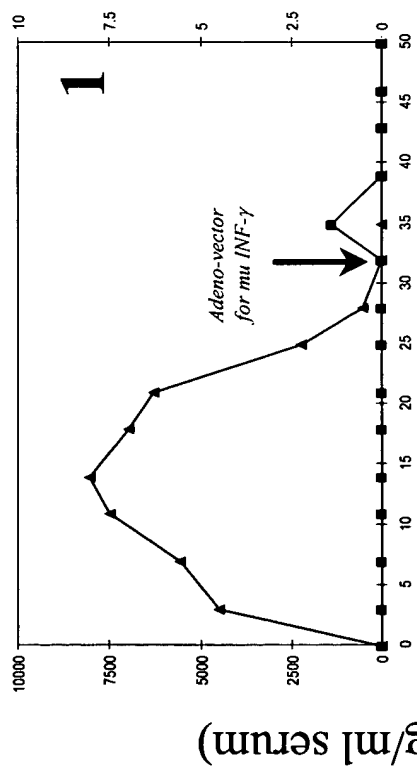
Figure 2 Reverse Experiment of Figure 1 (hu sCD4 expression)



- First administration hu sCD4
- Second administration mu IFN- γ
- No MAb administration

Figure 3 ch5D12 MAb Treatment

—▲— hu sCD4 —■— mu-IFN- γ



mu-IFN- γ (pg/ml serum)

Dosing of ch5D12

10 mg/kg ch5D12 on day -3

5 mg/kg ch5D12 on day 0 and 3

Adeno-vector hu sCD4 on day 0 and

Adeno-vector mu IFN- γ on day 32

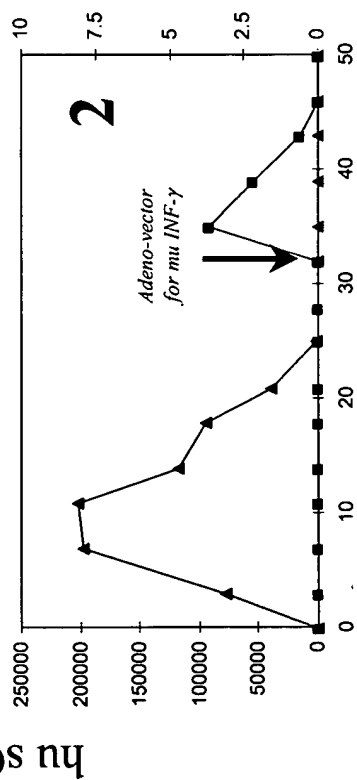
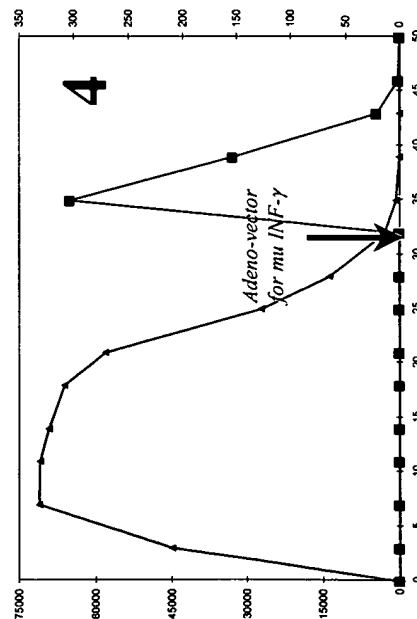
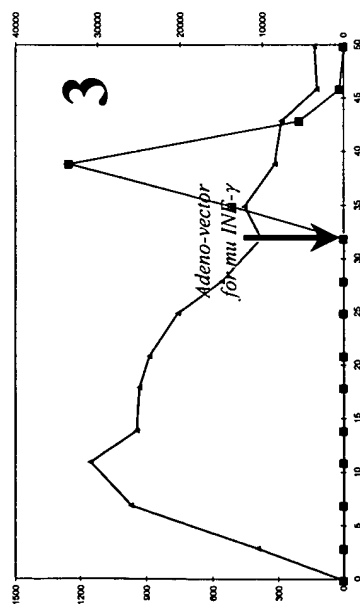
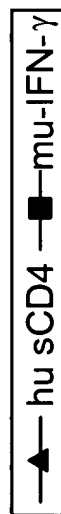


Figure 4 ch5D12 + chFun-1 MAb Treatment



hu sCD4 (ng/ml serum)

mu-IFN- γ (pg/ml serum)

Dosing of ch5D12 and chFun-1

10 mg/kg ch5D12 and chFun-1 on day -3
5 mg/kg ch5D12 and chFun-1 on day 0 and 3

Adeno-vector hu sCD4 on day 0 and
Adeno-vector mu IFN- γ at day 32

Figure 5 Neutralizing Anti-Adenovirus Response

